

Inventor Name Search Result

Your Search was:

Last Name = QI First Name = CHEN

Application#	Patent#	Status	Date Filed	Title	Inventor Name
					Inventor Name
09726308	<u>6933291</u>	150	12/01/2000	CHOLESTEROL LOWERING SUPPLEMENT	QI, CHEN
10501497	Not Issued	71	07/12/2004	Optical fiber decoration device using led light source and article decorated thereby	QI, CHEN
10586561	Not Issued	19	01/01/0001	Microwave conducting arrangement	QI, CHEN
60078903	Not Issued	159	03/20/1998	DERIVATIVES OF GLYCOPEPTIDE ANTIBACTERIAL AGENTS	QI-QI, CHEN
09018602	6122325	150	02/04/1998	METHOD AND SYSTEM FOR DETECTING AND CORRECTING IN- PHASE/QUADRATURE IMBALANCE IN DIGITAL COMMUNICATION RECEIVERS	QIAN, CHENG
09100510	6138265	150	06/19/1998	DECODING TRELLIS CODED MODULATED DATA WITH A CONVENTIONAL VITERBI DECODER	QIAN, CHENG
09477317	6714606	150	01/04/2000	INTEGRATED SERVICES DIGITAL BROADCASTING DEINTERLEAVER ARCHITECTURE	QIAN, CHENG
11012341	Not Issued	30	12/16/2004	Method of synthesizing small- diameter carbon nanotubes with electron field emission properties	QIAN, CHENG
<u>11048086</u>	7008792	150	02/01/2005	METHOD OF MEASUREMENT OF NUCLEATED RED BLOOD CELLS	QIAN, CHENG
11053292	Not Issued	30		Delta syndrome based iterative Reed-Solomon product code	QIAN, CHENG

	II i	T	1	decoder	11
11200671	Not Issued	30	08/10/2005	DVD EFM modulation architecture using two passes to reduce circuit size	QIAN, CHENG
11222457	Not Issued	30	09/08/2005	Method of hemoglobin correction due to temperature variation	QIAN, CHENG
11299506	Not Issued	30	12/12/2005	Unified memory architecture for recording applications	QIAN, CHENG
11338229	Not Issued	30	01/24/2006	Method of measurement of nucleated red blood cells	QIAN, CHENG
11408455	Not Issued	20		Displaying cellular analysis result data using a template	QIAN, CHENG
60531978	Not Issued	159	12/24/2003	Method of synthesizing small- diameter carbon nanotubes with electron field emission properties	QIAN, CHENG
60543162	Not Issued	159	02/10/2004	Method of measurement of nucleated red blood cells	QIAN, CHENG
60760520	Not Issued	20	01/20/2006	Methods of detection of iron deficiency	QIAN, CHENG
09808205	6364708	250	03/13/2001	Electrical connector with improved supporting devices	QIANG, CHEN
09508967	Not Issued	93	04/07/2000	MALARIA POLYPEPTIDES	QIJUN, CHEN
60225842	Not Issued	159	08/16/2000	Systems and methodss for mining of sequential patterns by sequential pattern growth	QIMING, CHEN
10012291	Not Issued	61	11/12/2001	METHOD FOR ORGANIC BARC AND PHOTORESIST TRIMMING PROCESS	QING, CHEN TONG
10365790	Not Issued	30	02/13/2003	System and method for providing an enhanced enterprise streaming media server capacity and performance	QINGYAN, CHEN
09128488	Not Issued	161	08/04/1998	SYSTEM FOR REMOVING SURFACE CONTAMINANTS ON MOULDS USED IN SEMICONDUCTOR PACKAGING TOOLS	QIONG, CHEN
09128563	Not Issued	161		AN EFFICIENT SEMICONDUCTOR PACKAGING PROCESS SUITABLE FOR HIGH- VOLUME PRODUCTION OF SEMICONDUCTOR DEVISE	QIONG, CHEN
10199085	Not	161	07/22/2002	Anode for organic light emitting	QIU, CHENG-FENG

	Issued			diodes	
60710019	Not Issued	159	08/19/2005	Support structures for MEMS devices and methods for forming the same	QIU, CHENGBIN
10889883	Not Issued	30	07/13/2004	Organic material with a region including a guest material and organic electronic devices incorporating the same	QIU, CHENGFENG
11305641	Not Issued	20	12/16/2005	Electronic device including an electronic component between a substrate and a transistor and a process for forming the same	QIU, CHENGFENG
60640279	Not Issued	159	12/30/2004	Electronic device comprising an organic layer and processes for using and designing the electronic device	QIU, CHENGFENG
60640916	Not Issued	159		Active-matrix arrays over OLED display structure	QIU, CHENGFENG
60694873	Not Issued	159		Active-matrix array over organic electronic devices	QIU, CHENGFENG
11085718	Not Issued	30		Method of screening calls and communication device having the call screening function	QIU, CHENXIA
60080779	Not Issued	159	04/06/1998	POLARIZATION- INDEPENDENT OPTICAL ISOLATOR	QIUSHUI, CHEN

Inventor Search Completed: No Records to Display.

Search Another: Inventor	Last Name	First Name	
Scaren Another: Inventor		chen	Search

To go back use Back button on your browser toolbar.

Back to $\left.\underline{PALM}\right|$ ASSIGNMENT $\left|\right.$ OASIS $\left|\right.$ Home page

Day : Monday Date: 8/28/2006

Time: 12:43:09



Inventor Name Search Result

Your Search was:

Last Name = SUGIYAMA First Name = YASUNARI

Application#	Patent#	Status	Date Filed	Title	Inventor Name
07747849	<u>5585983</u>	250	08/20/1991	MAGNETIC HEAD	SUGIYAMA, YASUNARI
07842924	<u>5365391</u>	250	02/27/1992	MAGNETIC REPRODUCING HEAD HAVING A DISTRIBUTED-CONSTANT CIRCUIT TYPE MAGNETIC FIELD DETECTOR	SUGIYAMA, YASUNARI
07847923	5331491	150	03/09/1992	HIGH-DENISTY MAGNETIC RECORDING AND REPRODUCING HEAD	SUGIYAMA, YASUNARI
08202151	Not Issued	166		MAGNETIC HEAD AND METHOD FOR MANUFACTURE THEREOF	SUGIYAMA, YASUNARI
08352724	Not Issued	166	12/02/1994	MAGNETIC HEAD	SUGIYAMA, YASUNARI
08361654	Not Issued	166	12/22/1994	MAGNETIC HEAD	SUGIYAMA, YASUNARI
08440490	<u>5654844</u>	250		A MAGNETIC HEAD ASSEMBLY AND HAVING TWO HEADS WITH THE MAGNETIC LAYER OF ONE HEAD ANGLED BETWEEN 80 TO 100 RELATIVE TO THE GAP OF THE OTHER HEAD, AND METHOD AND APPARATUS USING SAME	SUGIYAMA, YASUNARI
08578630	<u>5796564</u>	150		MAGNETIC HEAD AND METHOD OF MANUFACTURING THE SAME	SUGIYAMA, YASUNARI
08640987	5666249	150		MAGNETIC HEAD AND METHOD FOR MANUFACTURE THEREOF	SUGIYAMA, YASUNARI

08660749	Not Issued	169	06/06/1996	MAGNETIC HEAD AND METHOD FOR MANUFACTURE THEREOF	SUGIYAMA, YASUNARI
08672043	5786103	150	06/26/1996	SOFT MAGNETIC FILM AND MAGNETIC HEAD EMPLOYING SAME	SUGIYAMA, YASUNARI
08698769	5715122	250	08/16/1996	MAGNETIC HEAD	SUGIYAMA, YASUNARI
08762721	5734534	250	12/10/1996	MAGNETIC HEAD	SUGIYAMA, YASUNARI
08828529	<u>5844745</u>	250		A MAGNETIC HEAD ASSEMBLY HAVING TWO HEADS WITH THE MAGNETIC LAYER OF ONE HEAD ANGLED BETWEEN 80 TO 100 RELATIVE TO THE GAP OF THE OTHER HEAD	SUGIYAMA, YASUNARI
09078967	Not Issued	161		SOFT MAGNETIC FILM AND MAGNETIC HEAD EMPLOYING SAME	SUGIYAMA, YASUNARI
10501497	Not Issued	71	07/12/2004	Optical fiber decoration device using led light source and article decorated thereby	SUGIYAMA, YASUNARI

Inventor Search Completed: No Records to Display.

Carrell American Transport	Last Name	First Name
Search Another: Inventor		yasunari

To go back use Back button on your browser toolbar.

Back to $|\underline{PALM}|$ ASSIGNMENT | OASIS | Home page